Figure 1

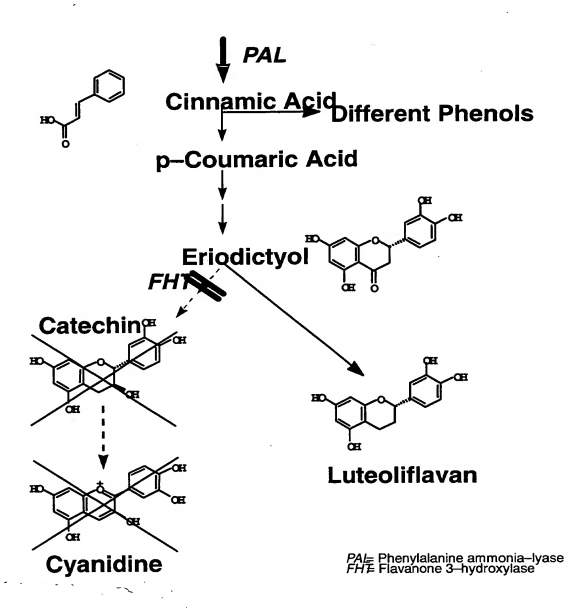
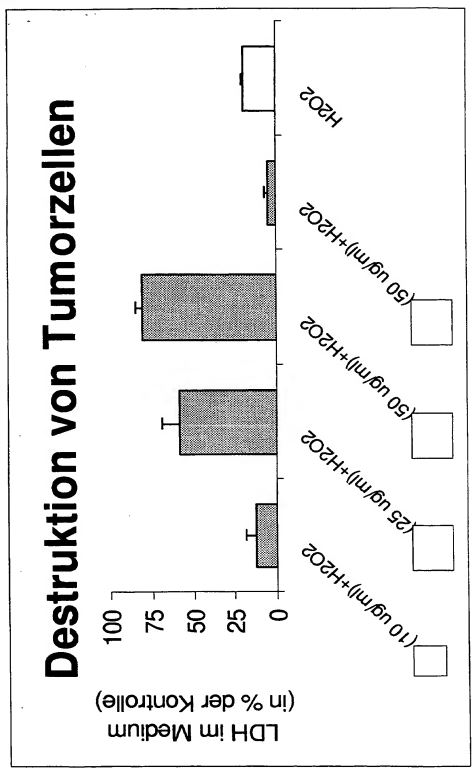


Figure 2



p53-Akkumulierung in Tumor- und normalen Zellen

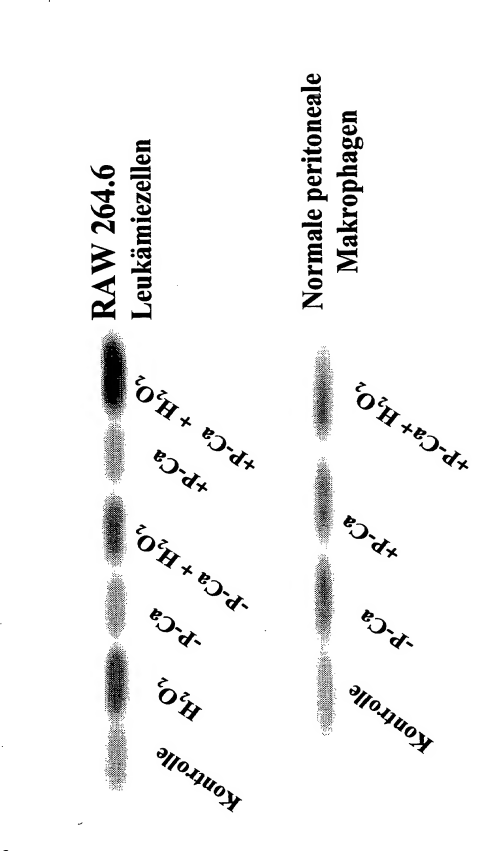


Figure 3

Figure 4

NF-kB -Aktivierung in Endothelzellen

= Endothelzellen (EC)

 $2 = EC + IFN-\gamma$

3 = EC + ruhende Makrophagen (RM)

-3.

4 = EC + aktivierte Makrophagen (AM) 5 = EC + LDL + RM

EC + LDL + AM = 9

 $7 = EC + P-Ca (25 \mu g/ml) + LDL + RM$ $8 = EC + P-Ca (25 \mu g/ml) + AM$ $9 = EC + P-Ca (25 \mu g/ml) + LDL + AM$